# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2905.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: L GEIS WORTHY;

LINDA GEIS;



2012 JUN 13 P. 1-15

STATEMENT NO.: \$001606 CONTACT PHONE NO.: (209)392-3431

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: LINDA GEIS 8720 CYPRESS RD DOS PALOS, CA 93620

ırce Name:	GARZA	S CREEK											
utary To:	LOS BA	NOS CRE	EEK				و شب حور	· <u>.</u>					- 1
inty:	Merced							Ye	ar of First	Use: 188	30		
ersion Withir	n: SW1/4	of SE1/4 S	Section 22,	T08S, R0	9E, MB&N	1		Pa	rcel Numb	er: 063	3-200-023-	000	
								1					
	:			0.1			•	•					
A. <u>Water is</u>	Used Unde	<u>er</u> : Ripari	ian clairn _	X_	_ Pre-191	4 right	<del>-</del>	Other (expl	ain):	<u> </u>			
3. Year of	First Use: (	Dlesce pr	ovide if mis										<b>\</b>
							*						
C. <u>Amount</u>	of Use: Er	iter the ar	nount (or t	he approx	imate amo	ount) of wa	ter used ead	h month, u	sing the tat	ole below.			
Amounts	s belów are i	n: Gallon	ne '	ι.	/lillión Gallo	one (MG)	1	Acrest	eet (AF)		Other		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	<u> </u>		1/1	120	an	101.15	20	an	1,60	872	40	ļ	Annual
2002	<del> </del>		40	80	30	80	20	1 8 Pm	30	80	40	<del> </del> -	<del></del>
2004	-		80	20	25	20	80	20	180	80	80	<del> </del> -	<del>- </del>
Irrigation Other (s	pecify)	-8	0	acres;	Stockwate	ering 2	-50	2:	Domestic _	····- <u>-</u> ·		;	
Irrigation Other (s	40	- S	rsion – De	acres;	Stockwate	ering 2	-50	our previou	s statement	was filed.	. n /2	: 	
Irrigation Other (s	pecify) s in Method mp, enlarge	of Diverd diversion	esion – Des	acres; scribe any	Stockwate changes version, et	ering 2 in your pro	-50 ject since yo	our previou	<del></del>	was filed.	. n /2	: 	
Irrigation Other (s Change (New pu	pecify) s in Method mp, enlarge	of Diverd diversion	esion – Des	acres; scribe any	Stockwate changes version, et	ering 2 in your pro	-50 ject since yo	our previou	s statement	was filed.	. n /2	 O	
Other (s Change (New pu	pecify) s in Method imp, enlarge answer only nservation o	of Diver d diversion	sion - Des on dam, loc	acres; scribe any eation of d	Stockwate changes iversion, ef	in your protec.)	r project.	Dur previou	s statement	was filed.	188	0	n oa
Irrigation Other (s Change (New pu	pecify) s in Method imp, enlarge answer only nservation o Are you no	of Diverd diversion	estions beid	acres; scribe any ation of d	changes iversion, et	in your product.)	iject since your project.  Begin	our previous	s statement	was filed.	188	0	nec
Irrigation Other (s Change (New pu	pecify) s in Method imp, enlarge answer only nservation o Are you no	of Diver d diversion those que f water the employeny water	estions beid	acres; scribe any ation of d conservation efforts	changes iversion, et	in your protect	iject since your project.	our previous  O _ 'N	s statement	was filed.	188	0	<u>nee</u>
Irrigation Other (s Change (New pu	pecify) s in Method imp, enlarge answer only nservation o Are you no Describe a	d diversion those que f water cw employ water consumption water consumption of the consum	sion – Des on dam, loc estions being ying water conservation	scribe any cation of d	changes iversion, et	in your prote.)	iject since your project.	our previous	s statement SINC Guatri	was filed.	78	D no	ハ <i>e</i> C ve right, pl
Irrigation Other (s Change (New pu	pecify) s in Method imp, enlarge answer only nservation o Are you no Describe a lf you are show the a	d of Diverded diversion of water of water of water of water of the control of the	sion – Desion dam, local destions being water conservations for with the state of t	scribe any cation of d	changes iversion, et are application efforts you have ervation un	in your protect.)	pject since ye project. Pegi	our previous	s statement SINC Grafic Grafic Grafic	was filed.	7/8/ 7) -	D no	<i>Ŋе</i> с
Irrigation Other (s Change (New pu ————————————————————————————————————	pecify) s in Method imp, enlarge answer only nservation o Are you no Describe a lf you are show the a	d of Diverded diversion of water of water of water of water of the control of the	sion – Desion dam, local destions being water conservations for with the state of t	scribe any cation of d	changes iversion, et are application efforts you have ervation un	in your protect.)	pject since ye project. Pegi	our previous	s statement SINC Grafic Grafic Grafic	was filed.	7/8/ 7) -	D no	<i>nec</i>
Irrigation Other (s Change (New pu ————————————————————————————————————	pecify) s in Method mp, enlarge answer only nservation o Are you no Describe a If you are show the a Reduction Year	d of Diverded diversion those questions and the diversion of the diversion	sion – Deson dam, local estions being water conservations from the following water conservations:	scribe any cation of downwhich a conservation efforts atter conserved:	changes iversion, et are application efforts you have ervation un	in your protect.)	r project.	our previous	s statement SINC Grafic Grafic Grafic	was filed.	7/8/ 7) -	<i>no</i>	<i>DCC</i> ve right, pl
Irrigation Other (s Change (New pu Piease a 1. Col a. b.	pecify) s in Method imp, enlarge answer only nservation o Are you no Describe a lif you are show the a Reduction Year	d of Diverded diversion of water of water of water of water of the wat	sion – Deson dam, local estions being water conservations.	acres; scribe any sation of d conservation efforts atter conserved:  (AF/MG	changes iversion, et are application efforts you have ervation un	in your protect.)	pject since ye Project. Project. Project.	our previous	s statement SINC Grafic Grafic Grafic	was filed.	7/8/ 7) -	<i>no</i>	<i>DEC</i> ve right, pl
Irrigation Other (s Change (New pu Piease a 1. Col a. b.	pecify) s in Method imp, enlarge answer only nservation o Are you no Describe a lif you are show the a Reduction Year	of Diverded diversion those questions and the consultation of the	sion – Design dam, local estions being water conservations.	acres; scribe any sation of d conservation efforts ater consesserved:  (AF/MG	changes iversion, elements you have the envation under the envation un	in your prote.)	pject since ye Project. Project. Project.	our previous  O	s statement	was filed.	/	DO ppropriati	<u>Λ</u> <u>C</u> C ve right, ple

		ter quality a							•	
	a.	Are you n a degree	ow or have you which unreason	been using reclaime ably affects such wa	d water from a wa ter for other benef	istewater treatment ficial uses? YES _	t facility, desalin	ation facility o	or water poliuted	d by wa
•	b.	If you are appropria supply us	tive right under	due to the substitutio section 1010 of the V	n of reclaimed wa Vater Code, pleas	ter, desalinated wa e,show amounts o	iter or polluted v freduced divers	vater in lieu o ions and amo	f a claimed pre- ounts of substitu	-1914 ute wat
. :			f reduced divers	sion: (AF/MG)_Yea	· · · · · · · · · · · · · · · · · · ·	(AF/MG)	Year	······································	_(AF/MG)	
		State the	type of substitut	e water supply:		·				
		Amount o	f substitute wate	er suppiy used: (AF/MG)  Yea	·	(AF/MG)	Year		_ (AF/MG)	
		I have dat	a to support the	above surface wate	r use reductions d	ue to the use of a	substitute water	supply. YES	NO	·
	Con	•		ter and groundwater		1.4				
	a.	Are you n	ow using ground	dwater in lieu of surfa	ice water? YES _	NO				
	b.	If you are	claiming credit	due to the substitutio mounts of groundwat	n of groundwater			ve right under	section 1011.5	of the
		Year		(AF/MG) Yea	·	(AF/MG)	Year		_ (AF/MG)	
nd	lerst			above surface wate						1011 is
ug ec	ht in	and that it returned that the future.	nay be necessa	try to document the w	vater savings clain	ned in "F" above if age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ec AT	ht in lare E: _	and that it returned that the inf	nay be necessa	ary to document the v	vater savings clain	ned in "F" above if	credit under Wa	ter Code sect	tions 1010 and	1011 is
ec \T	ht in lare E: _	and that it returned that the future.	ormation in the	try to document the w	vater savings clain	ned in "F" above if age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ug ec \T GN	ht in lare E: _i	and that it returned that the inf	ormation in the	proportion of the way of the control	vater savings claim Party of my knowled S Party S	ned in "F" above if age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ug ec T 3N	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	try to document the w	vater savings clain	ned in "F" above if age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ug ec LT GN	ht in lare E: _ NATI	and that it is to the future.	ormation in the	property to document the way of the bar of t	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ug ec XT GN RIN	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	portion of the second of the s	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ec AT GN RIN	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	portion of the second of the s	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ec AT GN RIN	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	portion of the second of the s	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ec AT GN RIN	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	portion of the second of the s	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
ec AT GN RIN	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	portion of the second of the s	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is
lec AT GN	ht in lare E: _ NATI	and that it is to the future.  that the information of the control	ormation in the	portion of the second of the s	vater savings claim lest of my knowled  Sharp of the control of th	age and belief.	credit under Wa	ter Code sect	tions 1010 and	1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov.il 2001, 2002, 2003

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DORIS WORTHY;

L GEIS WORTHY;

LINDA GEIS; is;

STATEMENT NO.: S001606 CONTACT PHONE NO.: (209)392-3431

. . . . HTS

PRIMARY CONTACT OR AGENT FOR MAIL & REP DORIS WORTHY - Linda Geis 8720 CYPRESS RD DOS PALOS, CA 93620

GARZAS CREEK

Tributary To:

County:

LOS BANOS CREEK

Diversion Within: SW1/4 of SE1/4 Section 22, T08S, R09E, MB&M

Year of First Use: 063-200-023-000

Parcel Number:

1880

Α.	Water is used under: Riparian claim Pre 1914 right	Other (explain);
	Year of first use (Please previde if missing above)	
C	Amount of Use - Enter the amount (or the approximate amount) of water used each month.	

Other Acre-feet \_\_\_ Gallons

		Amounts	below are:	Gai	ions		Cie-leet_		Sont	Oct	Nov	Dec	Total Annual
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	110,		110
					1/	/	V		1	~			560
2001	<u> </u>	<u> </u>	<del>  / -</del>	V		-	(2.5)	1-					1180
2002			180	80	80	V	80	80			<del>                                     </del>		3100
		١	الرية والمرا	F	1	1/	1/	V					480
2003	<u> </u>	_L		<u> </u>			_ <del></del>	· · · · · ·				••	•

	2002 2003
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering for
_	Other (specify)
E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion etc.)  ALL REMAINS THE SAME AS 1880. We continue to operate in a conservative manner.
F.	Please answer only those questions below which are applicable to your project.
	1. Conservation of water  a. Are you now employing water conservation efforts? YES NO
	Reductions in Diversions:         yr (af/mg)       yr (af/mg)       yr (af/mg)
	Reductions in consumptive use:
	yr(af/mg) yr(af/mg) yr(af/mg)
	I have data to support the above surface water use reductions due to conservation efforts. YES NO

ST-SUPPL (6-03)

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
		Are you now using groundwater in lieu of surface water? YES NO
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
sc	ought	in the future.
10	decla	re that the information in this report is true to the best of my knowledge and belief.
D.	ATE:	4 June 20 04 at Dos Palos (Merced County California
C!	GNA	ATURE: J. Mers
		$C_{FTC}$
PI	RINT	ED NAME: (first name) (middle init.) (last name)
_		
C	OMP	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ΙT	EM	CONTINUATION
		With some of the new questions/statements I am not totally familiar with the terminology.
		terminology.
_		
		Please know and understand my family has been farming in California since the 1840s
		We farm most conservatively, and try not to waste anything.
		As of date no chemicals are used.
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual
P.O. Box-2900, Sacramento, C.A 95812-2000  Division of WATER RIGHTS 2883 DEC 33 AND: 31  P.O. Box-2900, Sacramento, C.A 95812-2000  Division of WATER PIVEW watering by the properties of highly written in but and submitted to the address above.  This startes who all be proporties of highly written in but and submitted to the address above.  A separate state,  A separate st
P.O. Box-2900, Sacramento, C.A 95812-2000  Division of WATER RIGHTS 2883 DEC 33 AND: 31  P.O. Box-2900, Sacramento, C.A 95812-2000  Division of WATER PIVEW watering by the properties of highly written in but and submitted to the address above.  This startes who all be proporties of highly written in but and submitted to the address above.  A separate state,  A separate st
P.O., Box-2900, Sacramento, CA 95812-2000  P.O., Box-2900, Sacramento, CA 95812-2000  This is not a Water Right)  FATEMENT OF WATER DIVERSION AND USE  Characteristics of the submitted to the address above.  This Stuffent should be riprediction in a kast submitted to the address above.  This Stuffent should be filed for each point of diversion. A duplicate copy will be entered for your file.  Separate state:  Address  Dos Falos  Renden claim  C. Name of the body of water at the point of diversion Caracas  C. Name of the body of water at the point of diversion Caracas  C. Name of the body of water at the point of diversion Caracas  County on Assessors Parcel it 643 200 023 being  Within the 14 of 1/4 of Sect on 51/2 of Sect on
This is not a Water Right)  STATEMENT OF WATER DIVERSION AND USE CRAKENTO  O 1606  This is not a Water Right)  This Statement should be type-written as legably written in ink and automited to the address above.  This is not a Water Right)  This Statement should be type-written as legably written in ink and automited to the address above.  A separate state from the should be type-written as legably written in ink and automited for your file.  A separate state from the
STATEMENT OF WATER DIVERSION AND USE CHAPTER CHAPTER CONTROL COUNTY OF A Separate state.  (This is not a Water Right)  This Statement should be filed for each point of diversion. A deplicate copy will be returned for your file.  A separate state.  A separate s
A separate state.  A Name of person diverting water   Address   Ad
A separate state.  A Name of person diverting water   Address   Ad
Address B720 (1998-20) Telephone: (209, 3923-343)  B. Water is usert under: Riparian claim.  C. Name of the body of water at the point of diversion at 20 (200, 200, 200)  D. Point of diversion is located within Aerica Country on Assessors Parcel # 063, 200, 023, 000  D. Point of diversion is located within Aerica Country on Assessors Parcel # 063, 200, 023, 000  Within the 1/4 of 1/4 of Section of Township Range B8M.  Name of works  E. Do yoy own the land at the point of diversion? Yes NO The name and address of the owner of the land is:  F. Capacity of diversion works (cfs. gpm, or gpd) Capacity of storage tanks or reservoir (gallons or acre-feet)  Type of diversion facility: Gravity P. Imp  Method of measurement: Weir Flume Electric Meter Estimate  G. Enter the amount (or approximate amount) of water used each month.  Amounts below are shown in: Gallons; Acre-feet Other Septimate Wear Shown in: Gallons or acre-feet)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual  H. Annual water use in recent years: Maximum Remains about SAME As April 10 May Year of first use (nearly as known)  Remains about SAME As April 10 May April 10 May Same April 10 May April 10
Dos Falos  B. Water is used under: Ripadian claim  Pre 1914 right: See Other (explain)  C. Name of the body of water at the point of diversion Carzas Greek Gustine  Tributary to Society Gustine  D. Point of diversion is located within Mercel Carzas Greek Gustine  Within the 1/4 of 1/4 of Section of Township Range B&M.  Name of works  E. Do you own the land at the point of diversion? Yes NO The name and address of the owner of the land is:  F. Capacity of diversion works (cfs, gpm, or gpd) Capacity of storage tanks or reservoir (gallons or acre-feet)  Type of diversion facility: Gravity p. Imp  Method of measurement: Weir Flume Electric Meter Estimate  Other Gayson Gustine  Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual  H. Annual water use in recent years: Maximum (gallons or acre-feet)  Vear of first use (nearly as known)  I. Purpose of use: What is the water being usekt for: (example, number of acres and type of crop irrigated, average number of persons
C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  C. Name of the body of water at the point of diversion Carcas  S. D. W. S. E. V. S. C. V. S. V.
C. Name of the body of water at the point of diversion Carcas  Tributary to Slaugh  D. Point of diversion is located within Merced County on Assessors Parcel # 043 200 · 023 being  within the 1/4 of 1/4 of Section of Township Range B&M.  Name of works  E. Do you own the land at the point of diversion? Yes NO The name and address of the owner of the land is:  F. Capacity of diversion works (cfs. gpm. or gpd) Capacity of storage tanks or reservoir (gallons or acre-feet)  Type of diversion facility: Gravity P. Imp Electric Meter Estimate  G. Enter the amount (or approximate amount) of water used each month.  Amounts below are shown in: Gallons Acre-feet Other Capacity Minimum (gallons or acre-feet)  H. Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet)  Femal in Sabout Same Acre-feet  I. Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons
C. Name of the body of water at the point of diversion Carza Ceck Custine  Tributary to Sloud Merce County on Assessors Parcel # 063 200 023 being  D. Point of diversion is located within Merce County on Assessors Parcel # 063 200 023 being  within the 1/4 of 1/4 of Section of Township Range Bab.  Name of works  E. Do you own the land at the point of diversion? Yes NO The name and address of the owner of the land is:  ABOUTE  F. Capacity of diversion works (ds, gpm, or gpd) Capacity of storage tanks or reservoir (gallons or acre-feet)  Type of diversion facility: Gravity Pimp Electric Meter Estimate  G. Enter the amount (or approximate amount) of water used each month.  Amounts below are shown in: Gallons: Acre-feet Other Annual  H. Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet)  Year of first use (nearly as known) (gallons or acre-feet) Minimum (gallons or acre-feet)  I. Purpose of use: What is the water being usely for: (example, number of acres and type of crop irrigated, average number of persons
D. Point of diversion is located within
D. Point of diversion is located within
within the
E. Do you own the land at the point of diversion? Yes NO The name and address of the owner of the land is:  F. Capacity of diversion works
F. Capacity of diversion works
Type of diversion facility: Gravity p. imp  Method of measurement: Weir Flume Electric Meter Estimate Valve Shape    G. Enter the amount (or approximate amount) of water used each month.  Amounts below are shown in: Gallons Acre-feet Other    Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual  H. Annual water use in recent years: Maximu (gallons or acre-feet) Minimum (gallons or acre-feet)  Year of first use (nearly as known)    Purpose of use: What is the water being useful for: (example, number of acres and type of crop irrigated, average number of persons
Type of diversion facility: Gravity p. imp  Method of measurement: Weir Flume Electric Meter Estimate Valve Shape    G. Enter the amount (or approximate amount) of water used each month.  Amounts below are shown in: Gallons Acre-feet Other    Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual  H. Annual water use in recent years: Maximu (gallons or acre-feet) Minimum (gallons or acre-feet)  Year of first use (nearly as known)    Purpose of use: What is the water being useful for: (example, number of acres and type of crop irrigated, average number of persons
Method of measurement: Weir Flume Electric Meter Estimate
Amounts below are shown in: Gallons;  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual  H. Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet)  Year of first use (nearly as known)  Purpose of use: What is the water being useful for: (example, number of acres and type of crop irrigated, average number of persons
Amounts below are shown in: Gallons;  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual  H. Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet)  Year of first use (nearly as known)  Purpose of use: What is the water being useful for: (example, number of acres and type of crop irrigated, average number of persons
H. Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet)  Year of first use (nearly as known) Remains about SAME AS  I. Purpose of use: What is the water being useful for: (example, number of acres and type of crop irrigated, average number of persons
The water being users
The water being users
The water being users
188
J. General description or location of place of use (sexample: 40 acres of pasture located 3 miles from Hapayville on Alpha Road)
Custine 19110 11 9 Cha DIT HUNT 14
K. Map: Please locate the point of diversion and place of use on a print of a USGS quad map, or make a sketch on the section grid provided on the reverse side of this form. The sketch should identify the section lines, prominent local landmarks and roads, your point of diversion, and
the reverse and or this form is the expressional description of the community of the commun
your place of use (your house, acreage irrigated, etc.)

1. Conservation of water
a. Describe any water conservation efforts you may have started:

1. Water quality and wastewater reclamation
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_ NO \_\_\_\_.

I declare under penalty of perjury that the information in this report is tree to the best of my knowledge and belief.

DATE: 3.D. Del 3. at Des March Gustline California

SIGNATURE:

PRINTED NAME:

(first name)

(middle init.)

(last name)

The location of the diversion point and the place of use may be sketched on the section gird provided. If if is used, bested by a sketched on the saction of the research of the saction of the last and the place of use may be sketched on the saction of the last and the place of use may be sketched on the saction of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the diversion point and the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the section of the place of use may be sketched on the place of use m

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license form the State.

Statements of Water Diversion and Use must be filed by a riparian and per-1914 appropriative water users. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Right in California and (3) Appropriation of Water in California.

# State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001. Owner of Record: DORIS WORTHY LIGHTS WORTHY; LINDA GEIS LEVER ESTATE; DORIS WORTHY 8720 CYPRESS RD Statement No: S001606 DOS PALOS, CA 93620 Password: 04190110014432 Phone Number: (209)392-3431 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: GARZAS CREEK Year of First Use: 1880 Tributary To: LOS BANOS CREEK County: Merced Parcel Number: 063-200-023-000 Diversion Within: SW1/4 of SE1/4 Section 22, T08S, R09E, MB&M Water is used under: Riparian claim \_\_ Pre 1914 right \_ Other (explain); \_ 80 and before some Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. more less 411 remains 54Me Amounts below are: Gallons Acre-feet Other Total Year Jan Sept Annual tis V 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 40 - 100; Domestic \_\_\_ acres; Stockwatering \_\_ Irrigation . Other (specify) Changes-in Method-of Diversion - Describe any changes in your project since your previous statement was-filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. servation of water 17/ways have been Are you now employing water conservation efforts? YES\_\_ NO Conservation of water Describe any water conservation efforts you have initiated If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

(af/mg) yr\_

\_ (af/mg) yr\_

(af/mg)

ST-SUPPL (2-01)

Reductions in Diversions:

Reductions in consumptive use:

(af/mg) yr\_

\_ (af/mg) yr\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Water quality and wastewater reclamation Concerned about others above dun
<ul> <li>Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wast a degree which unreasonably affects such water for other beneficial uses? YES NO</li> </ul>
b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:
yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
Conjunctive use of surface water and groundwater
a. Are you now using groundwater in lieu of surface water? YES NO
<ul> <li>If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code; please show the amounts of groundwater used:</li> </ul>
yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 sought in the future.
I de class that the information is this report is true to the best of my knowledge and belief.
DATE: 5 June, 20 00 at Dos Palos, CA
1 . 11. 11. 11.
PRINTED NAME: Linda GeiS (first name) (middle init.) (last name)
PRINTED NAME:
(first name) (filliddle lilit.)
COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.
(first name) (filliddle lilit.)
COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.
COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.
COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.
COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: D WORTHY, L GEIS WORTHY, LINDA GEIS

8720 CYPRESS RD DOS PALOS, CA 93620

SOURCE: GARZAS CREEK

TRIBUTARY TO: LOS BANOS CREEK

STATEMENT NO: 501606

TELEPHONE NUMBER:

1880

COUNTY DIVERS	NOI										(209) <b>YEAR</b>		3431 RST USE:
WITH	IIN: S	W¼ OF	SE¼ S	ECTIO	N 22,	T8S,	R9E,	MB&M.	•		PARCE	NO:	
. <u>Water is</u>	used un	der: (Rip	arian clai	m	); Pr	e 1914 i	right	· ; (	Other (ex	plain): _	····		
Year of	first use	Please p	rovide if	missing	above) _			<b></b> •			•		
which w	ater was	used.				- A		onthly and	,	•	. •		the months
Year	Jan.	Feb.	Mar.	Apr.	May	June	le ale a		Sept.	Oct.	Nau	D	Total
1 601	Jan.	T T	T.	Apr.	May	June	July	Aug.	Sept.	12	Nov.	Dec.	Annual
1995		<u> </u>	1	-	1	0	1/	V	1/	1	1.	<u> </u>	<u> </u>
1996			1	<u> </u>	-	1	1	1					.
1997					1		1	1	- /	V	1		
	1	80	ac	res; Stoc	-			persons se					
<u>Changes</u> enlarged						nges in y	our proj	eçt since	your prev	io⊍s stat	tement w	as filed.	(New pump

If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

PRINTED NAME:

(LAST NAME

**COMPANY NAME:** 

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

		•	
O.g. on	 		
	 -,		

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS.

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

			0: S001	1606 D WORTH	īV									
	D WOR	тну 🔪	Linda	Geis	: - Li	fe Es	tate							
	8/20	CYPRESS	S ROAD CA 9362					1 -						-
				:										
			ZAS CRE	EEK BANOS	CREEK									٠
	COUNT	Y: MER( SION	CED .									NE NUM 92-343		
ı	WIT	HIN: SV		SE¼ SEC						Y	EAR OF	FIRST	USE:	
	(if any o	of the ah	nove info	rmation	is inacc	urate o	r missind	i nlease	correct	S- 20 Notify	ARCEL  OO - this offi	NO: Ce if ow	∩ ⊘ ⊘ nershin	or —
	address	change	s occur	during th	ne comir	ng year.)	) )	, piease	CONTECT	. Itoliny	ans on	OC 11 OW	nersnip	O1
		ı								100	_			
			COI	MPLETE	AND R	RETURN	THIS F	ORM BY	JULY 1	I, <u>199</u>				
	A. <u>Wa</u>	ter is us	ed unde	<u>r</u> : Ripari	ian clain	n <u>X</u> _	; Pre	1914 rig	3ht ,	;0	ther (ex	plain)		_
	B. <u>Yea</u>	r of first	use (RI	lease pro	ovide if r	missing	above) _	-:		<del></del> .				
				ter the ai				h month	. If mon	thly and	annual (	use are r	not know	/n,
	0,,,				.,									
	Amou	ınts belo	w are:	🗅 Gal	lions	×	Acre-fee	t	🔾 (oth	er)			·	<del></del>
IX in	Amou		•	□ Gal		, ,			□ (oth		ост.	NOV.	DEC	TOTAL ANNUAL
l jour	Amou 1992		•			, ,			j.		ОСТ.	NOV.	DEC	TOTAL
lhán em e	W)		•			, ,			j.		ост.	01V. 04	105 JUN 1	TOTAL
l war	1992		•			MAY			j.		OCT.	1	105	TOTAL
lhar on the same of the same o	1992 1993		•			MAY	JUNE	JULY	AUG.		OCT.	01V. 04	195 JUN 18 PM 4:	TOTAL
live on the same	1992 1993 1994	JAN.	FEB.	MAR.	APR.	MAY	JUNE 40	JULY / / / / / / / / / / / / / / / / / / /	AUG.	SEPT.	. V	DIV OF WHITE TO	105 JUN 1	TOTAL
Mar Market	1992 1993 1994 D. <u>Pur</u>	JAN.	FEB.		APR.	MAY  Sacres in	JUNE 40	JULY  -80 stock wa	AUG.	SEPT.	served,	OIV OF VIII OIL OIL OIL OIL OIL OIL OIL OIL OIL	195 JUN 18 PM 4:	TOTAL
l var	1992 1993 1994 D. <u>Pur</u> Irrig	JAN.	FEB.  Use - Sp	MAR.	APR.	MAY  Sacres in	JUNE  40  rrigated,	JULY  -80 stock wa	AUG.	SEPT.	served,	OIV OF VIII OIL OIL OIL OIL OIL OIL OIL OIL OIL	195 JUN 18 PM 4:	TOTAL
l non	1992 1993 1994 D. <u>Pur</u> Irrig	JAN.	FEB.  Use - Sp	MAR.	APR.	MAY  Sacres in	JUNE  40  rrigated,	JULY  -80 stock wa	AUG.	SEPT.	served,	OIV OF VIII OIL OIL OIL OIL OIL OIL OIL OIL OIL	195 JUN 18 PM 4:	TOTAL
l var	1992 1993 1994 D. <u>Pur</u> Irrig	JAN.	Use - Sp	MAR.	APR.	MAY  acres in Stocks	JUNE  # Orrigated, watering	JULY  - 80 stock was 50-	AUG.  Acventered, p	SEPT.	served, o	etc.	195 JUN 18 PM 4:	TOTAL
l de la	1992 1993 1994 D. <u>Pur</u> Irrig Oth	JAN.  pose of lation er (spec	Use - Sp	MAR.	APR.	MAY  acres in Stocks	JUNE  # Orrigated, watering	JULY  - 80 stock was 50-	AUG.  Acventered, p	SEPT.	served, o	etc.	195 JUN 18 PM 4:	TOTAL ANNUAL
l de la	1992 1993 1994 D. <u>Pur</u> Irrig	JAN.  pose of lation er (spec	Use - Sp	MAR.	APR.	MAY  acres in Stocks	JUNE  # Orrigated, watering	JULY  - 80 stock was 50-	AUG.  Acventered, p	SEPT.	served, o	etc.	195 JUN 18 PM 4:	TOTAL ANNUAL
l var	1992 1993 1994 D. <u>Pur</u> Irrig Oth	JAN.  pose of lation er (spec	Use - Sp	MAR.	APR.	MAY  acres in Stocks	JUNE  # Orrigated, watering	JULY  - 80 stock was 50-	AUG.  Acventered, p	SEPT.	served, o	etc.	195 JUN 18 PM 4:	TOTAL ANNUAL

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: Square, 19 25, at Sandard California SIGNATURE: (LAST NAME) PRINTED NAME: (LAST NAME) COMPANY NAME: (LAST NAME)

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

(1/95)

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

,	
	STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000 STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET
1) Mar	STATEMENT OF WATER DIVERSION AND USE
	INFORMATION SHEET
	STATEMENT NO. S00/606
	DIVERSION SITE:
177	OWNER'S NAME DOVIS
	PARCEL NO. 063-200-015-000 (MIDDLE)
	PLACE OF USE: OWNER'S NAME
1	(MIDDLE) (LAST)
	1. PARCEL NO.
	2. PARCEL NO.
	3. PARCEL NO
	PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
	STATEMENTS:
	OWNER/LESSEE/AGENT/OTHER
•	NAME Don's B. Worthy
	MAILING ADDRESS 8720 (MIDDLE)
	Dos Palos 11 CH 93621
	$\begin{array}{c} (CITY) \\ (CITY) \\ (CITY) \\ (CITY) \\ (CITP) \\ (CITP$
•	TELEPHONE NO. $(207)$ 392 - 345
	OTHERS USING ABOVE DIVERSION LOCATION:
	1. NAME(FIRST) (MIDDLE) (LAST)
	MAILING ADDRESS
	(CITY) (STATE) (ZIP)
	TELEPHONE NO. ()
	2. NAME
•	(FIRST) (MIDDLE) (LAST)
	MAILING ADDRESS
•	
ſ	(CITY) (STATE) (ZIP)
1	TELEPHONE NO. ()
Å	additional information continued on back of page or attached
	PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 001606

L GEIS & D WORTHY 8720 CYPRESS ROAD

DOS PALOS, CA 93620 TELE HONE NUMBER: (209) 392-3431 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: GARZAS CREEK TRIBUTARY TO: LOS BANOS CREEK COUNTY: MERCED OF FIRST USE: 1880 DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 22, TOBS, ROSE, MDB&M. 1994 COMPLETE AND RETURN THIS FORM BY JULY 1, A. Water is used under: Riparian claim \_; Pre 1914 right 🚣 ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Z Acre-feet Amounts below are: ☐ Gallons ☐ (other) cow sep remans same **TOTAL** JAN. FEB. MAR. APR. MAY JUNE JÚLY AUG. SEPT. OCT. NOV. DEC. **ANNUAL** Sometimes 1991 1992 1993 aries with aneather, drought

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering \_; Domestic Viriga Other (specify) \_ tion & all Pastura E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate in annua amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California

WR 40-I (1/94)

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES

(916) 324-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE PM 2: 02

DIV. OF WATER RIGHTS STATEMENT NOTO 001606 DIVERTER OF RECORD: L GEIS & D WORTHY 8720 CYPRESS ROAD DOS PALOS, CA 93620 TELEPHONE NUMBER: (209) 392-3431 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: GARZAS CREEK TRIBUTARY TO: LOS BANOS CREEK COUNTY: MERCED DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 22, TOSS, ROSE, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** Acre-feet below are: known, check the months in which water was used. (other) Total Jan. Ѓеb. Mar. May July Apr. June Aug Sept. Oct. Nov Dec Annual 1988 1989 v 1990 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation 80 acres Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

, 19 9/, at DATED: Signature: WR 40-I (2/90)

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Varies

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALEGRIDA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

The statement should be typewritten or legally written as last.  Name of person diversing water Dec & B. Ward has 19	S1606
Name of body of water at point of diversion Garzos CC.	27
Tributary to Salt Glough	
Place of diversion S/4 4 Section 22, Township 85	Range 96 HD Said
County, or locate it on sketch of section grid on reverse prominent local landmarks.	e side with regard to section land as
Name of works	on the desperse of Barbara
Capacity of diversion works LINKING VE TO	
Capacity of storage reservoir	
and the same of th	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept.	Oct. Nov. Doc. Annual
If monthly and annual use are not known, check months in which water was used. S	tate extent of
A Cathle uningated, average number of persons served, number of stock water	red, eac 101 heals
Maximum annual water use in recent years Uliknouts	pillon
Type of diversion facility: gravity	ples de
Sethod of measurement: weir, flume, electric power meter, w	ater meter
urpose of use (what water is being used for) Irrigation weef	Statesta
ceneral description or location of place of use (use skerch of section grid on reverse si	ide if you desire)
ear of first use as nearly as known 1880	1211
ame of person filing statement John & Gipis	
osition Mille agent Organization	
diress At. 1, Box 23, Dos Palos, Cast.	
ify that the foregoing statements are true and correct to the best of my knowledge	Send
signed Jarel 79, 1969 Signature & Are	
See Instructions on Reverse Side	
5-104-00-00-0	